IN THE CLAIMS:

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Please amend claims 1 and 4-12 to read as follows:

_		(Amended) A wireless transmitter comprising:
•	I	1. (Amended) A wireless transmitter comprising:
	2	an antenna;
	3	a transmitter signal generator unit generating a signal to be transmitted at an
	4	output and having a control input, a control signal applied to said control input
7	1 5	controlling at least one of a frequency band, wherein at least one carrier frequency of said
1	6	signal to be transmitted resides, and of a power level of said signal to be transmitted;
,	7	said output of said generator unit being connected to said antenna;
	8	an audio signal to control a signal decoder unit, said decoder unit generating a
	9	control signal at an output of said decoder unit in response to an encoded audio signal at
	10	an input of said decoder unit;
	11	said output of said decoder unit being operationally connected to said control
	12	input of said generator unit.
	1	4. (Amended) The transmitter of claim 3, wherein said audio signal source is at
•	2	least one of
	3	a microphone;
_	4	an audio player; and
	J 5	an internet connection device.
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5. (Amended) The transmitter of claim 1, wherein said generator unit comprising a modulator unit with a carrier frequency signal input and an output being operationally connected to said output of said generator unit and having a modulation input, said

modulation input being operationally connected to said input for said encoded audio signal.

- 6. (Amended) The transmitter of claim 1, wherein said generator unit generating said signal to be transmitted as an amplitude-modulated signal, a frequency-modulated signal, a phase-modulated signal or a modulated pulse signal.
 - 7. (Amended) The transmitter of claim 1, further comprising at least one microphone, an output thereof being operationally connected to said input of said decoder unit.
 - 8. (Amended) The transmitter of claim 1, wherein said encoded audio signal is a dual-tone multi-frequency signal.
 - 9. (Amended) The transmitter of claim 1, wherein said audio signal to control signal decoder receives an encoded audio signal in a frequency range of 100 Hz to 20 kHz (both limits included).
 - 10. (amended) The transmitter of claim 1, wherein said frequency band comprises more than one carrier frequency of said signal to be transmitted.
 - 11. (Amended) The transmitter of claim 10, further comprising a manually operable selection unit with an output operationally connected to a control input of a carrier frequency generator unit, said control input controlling selection of the carrier

frequency of said signal to be transmitted, out of said more than one carrier frequency.

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12. (Amended) The transmitter of claim 1, wherein said encoded audio signal defining more than one carrier frequency in said frequency band.